# OUR VALUES



We will be using teamwork during our Topic when we are completing group work.



Our pupils demonstrate independence while completing their homework, independent writing, and self-directed tasks.



In Year 6, our children are excited to take on a challenge in every lesson, especially Topic!



We show resilience when we are learning new skills.



Our students get the chance to show off their creativity through our creative curriculum, making links, through Topic, to English, Maths and Reading.

#### Homework

Our Topic homework is sent home every week or 2 weeks. It should be completed by the deadline given, and if any help is needed, a homework club is provided on Tuesday and Thursday lunchtimes. Failure to complete homework, will result in a catch up homework club on Monday with Head of Year, Miss Marabese. We look forward to receiving the Topic homework, and we celebrate it by displaying it in the classrooms, corridor and on the Year 6 board in the corridor!



## Shared Reading

In Shared Reading, we will be completing tasks based around the eight reading domains, which include inference, retrieval and comparison. The texts that we will study as a year group will be based around our Autumn theme of space.

## **English**

In English, we will be writing a range of different texts, including short stories, non-chronological reports and descriptions based around the theme of space. We will also have SPaG lessons throughout the term to consolidate our grammatical knowledge.

# MISSION TO MARS AUTUMN TERM

#### Science

This topic is packed full of science learning! We will be looking into space and the order of the planets in our solar system. We will also be learning all about the different forces that act on the planets, as well as what creates day and night, the seasons and time as we know it!

### Art/DT

Art and DT during this topic will be focused around using different mediums and materials to represent learning that we have completed.

### PHSE

We will be thinking about the ethics of starting a new colony on Mars.